## **BEST AVAILABLE COPY**

DERWENT-ACC- 1882 88-285

DERWENT -

198207

WEEK:

COPYRIGHT 2005 DERWENT INFORMATION LTD

Wets lastestor with the mounted frame contg. coil - has attachment

allowing vertical motion w.r.t.

INVENTOR: FOERSTER, M

PATENT-ASSIGNEE: DR FORSTER F PRUF [FORSN]

PRIORITY-DATA: 1980DE-3027189 (July 18, 1980)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

DE 3027189 A February 11, 1982 N/A 012 N/A

INT-CL (IPC): A43B007/04, F41H011/12 , G01V003/11

ABSTRACTED-PUB-NO: DE 3027189A

## BASIC-ABSTRACT:

The metal locator has a search coil whose electrical characteristics change in the proximity of an electrically conducting or ferromagnetic object. The change is detected by an evaluation circuit which produces a corresp. audible or visible signal. The locator may be operated whilst the user's hands remain free. This is achieved by mounting the search coil (3) on a carrier frame (17) attachable to the shoe (3) of the searcher. The coil is arranged directly in front of the toe of the shoe.

The frame is movable parallel to an imaginary plane extending in the axial direction of the shoe and perpendicular to its sole. When the shoe is raised from the ground the base of the frame remains parallel to the sole.

10/13/2005, EAST Version: 2.0.1.4

## BEST AVAILABLE COPY

\_ 11-

Nummer: Int. Cl.<sup>3</sup>: 2027 189 **G 01 V 3/11** 18. Juli 1980

3027189

Anmeldetag: Offenlegungstag:

11. Februar 1982



